## WHAT IS CLAIMED IS:

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1 3 4 5
- A method for conducting a transaction, comprising:
  - receiving information for a transaction,
  - determining a pool of at least one possible supplemental product;
- 4 scoring at least one supplemental product in said pool;
- 5 selecting at least one supplemental product from said pool for said transaction;
- 6 and
- 7 providing an indication of said at least one supplemental product selected from
- 8 said pool.
- 1 2. The method of claim 1, wherein selecting at least one supplemental product for
- 2 said transaction includes selecting a plurality of possible supplemental products.
- 1 3. The method of claim 2/further comprising:
- 2 scoring each supplemental product in said plurality of supplemental products.
- 1 4. The method of claim 3, wherein said scoring uses at least one of the following:
- 2 scoring based on profit of one or more products;
- 3 scoring based on preparation time of one or more products;
- 4 scoring based on inventory level of one or more products;
- scoring based on popularity of one or more products for a specific user;
- 6 scoring based on popularity of one or more products for a group of one or more
- 7 users;
- 8 scoring based on discount; and
- 9 composite scoring.
- 1 5. The method of claim 3, wherein said selecting comprises choosing at least one
- 2 supplemental product that has a score that at least equals a predetermined threshold.



The method of claim 2, wherein said selecting comprises choosing at least one 1 6. 2 of the following: 3 an additional supplemental product; 4 a replacement supplemental product; and 5 an upgrade supplemental product. The method of claim 1, further comprising at least one of the following: 1 7. 2 providing said at least one supplemental product; and 3 arranging for said at least one supplemental product to be provided. 1 8. The method of claim 1, further comprising the following: 2 establishing at least one predetermined scoring threshold. 9. 1 The method of claim 1, further/comprising at least one of the following: 2 establishing at least one filter, and 3 applying at least one filter. 1 10. · The method of claim 1, further comprising at least one of the following: 2 establishing at least one/rule; and 3 applying at least one rule. 1 11. The method of claim/1, further comprising at least one of the following: 2 establishing at least/one forced option; and 3 applying at least one forced option. 1 12. The method of claim 1, further comprising at least one of the following: Exante lyle inscrions 2 maintaining a transaction database; 3 updating a transaction database; 4 accessing a transaction database;

populating a transaction database;

maintaining/a product database;

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7		updating a product database;
8		accessing a product database;
9		populating a produ¢t database;
10		maintaining a database of potential supplemental products;
11		updating a database of potential supplemental products;
12		accessing a database of potential supplemental products;
13		populating a database of potential supplemental products;
14		maintaining a user database;
15		updating a user database;
16		accessing a user database; and
17		populating a user database.
1	13.	The method of claim 1, further comprising at least one of the following:
2		receiving an indication of an acceptance of an offer to purchase said selected at
3	least o	one supplemental product; and
4		receiving an indication of a rejection of an offer to purchase said selected at
5	least o	one supplemental product.
1	14.	The method of claim 1, wherein said scoring uses at least one of the following:
2		a profit based scoring approach;
. 3		a popularity based scoring approach;
4		scoring based on preparation time of one or more products;
5		scoring based on inventory level of one or more products;
6		a discount based scoring approach; and
7		a composite scoring approach.
1	15.	The method of claim 1, wherein said determining a pool of at least one
2	possib	ple supplemental product further comprises:
3		identifying at least one product category involved in said transaction;
4		constructing at least one product group involved in said transaction;

- 6 selecting a pool of at least one supplemental product.
- 1 16. The method of claim 1, further comprising:
- 2 determining an offer amount.
- The method of claim 16, wherein said offer amount is based on a round-up 1 17.
- 2 amount.
- The method of claim 16, wherein said determining an offer amount includes 1 18.
- 2 identifying a round-up amount.
- 19. The method of claim/16, wherein said offer amount is based on an amount of
- 2 change due during said transaction.
- 1 20. The method of claim 1, wherein said determining a pool of at least one
- 2 possible supplemental product further comprises:
- 3 determining at least one possible replacement product; and
- selecting a pool of at least one supplemental product. 4
- 1 21. The method of claim 20, further comprising:
- 2 determining an offer amount.
- 1 22. The method of claim 21, wherein said offer amount is based on an amount of
- change due during said transaction. 2
- 1 23. The method/of claim 1, wherein said transaction information includes at least
- 2 one of the following:
- 3 a tender amount;
- 4 an amount of change due;
- 5 a round-up amount;
- 6 a transaction subtotal amount;

a destination identifier; 10 a location identifier; 11 12 13 an employee identifier; a transaction identifier; 14 15 a product identifier; 16 a retailer identifier; 17 a point-of-sale terminal identifier; a retailer identifier; 18 19 a time for said transaction; 20 a date for said transaction; 21 preference information for a user; 22 credit history of a user; characteristics of a user; 23 weather information; 24 25 time of day information; day of week information; 26 27 holiday information; 28 competitor information; 29 user demographic information; 30 31 32

a user identifier;

a user device identifier;

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product inventory information; and

a price for a product being purchased during said transaction.

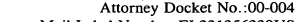
- 1 24. The method of claim 1, further comprising:
- determining an offer amount for said at least one supplemental product selected
- 3 from said pool.
- 1 25. The method of claim 24, wherein said indication includes an indication of said
- 2 offer amount.
- 1 26. The method of claim 24, wherein said offer amount is based on an amount of
- 2 change due during said transaction.
- 1 27. The method of claim 24,/wherein said offer amount is based on a round-up
- 2 amount.
- 1 28. The method of claim /1, wherein said selecting comprises at least one of the
- 2 following:
- 3 applying at least one filter;
- 4 applying at least one rule; and
- 5 applying at least one forced option.
  - 29. The method of claim 1, wherein said receiving information for a transaction is conducted by at least one of the following:
    - a controller;
      - a user device;
      - (a cashier;
      - a point-of-sale terminal; and
      - a retailer device.
- 1 30. The method of claim 1, wherein said information for a transaction is received
- 2 from at least one of the following:
- 3 a controller;
- 4 a user device;

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5	a point-of-sale terminal; and	J
6	a point-of-sale terminal; and	
7	a retailer device.	
1	31. The method of claim 1, wherein said selecting at least one su	pplemental
2	product for said transaction is conducted by at least one of the follow	
3		
4	a controller;  a user device;  a point-of-sale terminal; and  (a retailer device.	
5	a point-of-sale terminal; and	
	a point-oi-saie terminar, and	
6	a retailer device.	
1	32. The method of claim 1, wherein said providing an indication	of said at least
2	one supplemental product is conducted by at least one of the followi	ng:
3	a controller;	-3
4	a user device;	
5	a cashier,	
6	a point-of-sale terminal; and	
7	a retailer device.	
1	33. The method of claim 1, wherein said indication of said at least	st one
2	supplemental product is provided to at least one of the following:	
3	a controller;	.*
4	a user device;	
5	a user;	:
6	a point-of-sale terminal; and	
7	a retailer device.	
1	34. The method of claim 1, wherein said selecting comprises cho	-
2	supplemental product that has a score higher than at least one other p	otential
3	supplemental product.	

- The method of claim 1, wherein said selecting comprises choosing a 35. 1
- 2 supplemental product having a higher relative score than each of a plurality of
- 3 potential supplemental products.
- 1 36. The method of claim 1, further comprising
- 2 providing an indication of a second supplemental product selected from said
- 3 pool.
- 1 37. The method of claim 1, wherein said indication includes an offer to sell said at
- 2 least one supplemental product selected from said pool.
- 38. The method of claim 37, further comprising:
- 2 receiving an indication of a rejection of said offer.
- The method of claim 38, further comprising: 1 39.
- 2 providing an indication of an offer to sell a different supplemental product.
- 1 40. The method of claim 1/wherein said indication includes an offer to sell said at
- 2 least one supplemental product selected from said pool for an offer amount during said
- 3 transaction.
- A method for conducting a transaction, comprising: 1 41.
- 2 receiving information for a transaction;
- 3 selecting at least one supplemental product for said transaction;
- 4 determining an offer amount for said at least one supplemental product; and
- 5 providing an/indication of said at least one supplemental product and said offer
- 6 amount.
- The method of claim 41, wherein said offer amount is based on at least one of 1 42.
- 2 the following:
- 3 an amount of change due a user during said transaction;

4 a round-up amφunt;

- 5 a difference between a tender amount and a transaction total;
- 6 a cost for said at least one supplemental product; and
- 7 a fixed amount.
- 1 43. The method of claim 41, wherein said selecting is based, at least in part, on a
- 2 score associated with a possible supplemental product.
- 1 44. The method of claim 41, further comprising:
- 2 scoring at least one possible supplemental product.
- 1 45. The method of claim 41, wherein said selecting includes identifying at least one product category involved in said transaction.
- 1 46. The method of claim 45, wherein said selecting includes constructing at least
- 2 one product group involved in said transaction.
- 1 47. The method of claim 46, wherein said selecting includes determining at least
- 2 one complimentary product category.
- 1 48. The method of claim 41, wherein said selecting includes determining a pool of
- 2 at least one supplemental product.
- 1 49. The method of claim 41, wherein said indication includes an offer to sell said
- 2 at least one supplemental product at said offer amount.
- 1 50. A method for conducting a transaction, comprising:
- 2 receiving information associated with a sale of a product;
- identifying a supplemental product based at least in part on said product;
- 4 defermining an offer amount for said supplemental product;
- 5 providing an indication of an offer to sell said supplemental product at said
- 6 offer amount; and



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receiving an indication of an acceptance opurchase said supplemental product

8 at said offer amount.

- 1 51. The method of claim 50, wherein said offer amount is based, at least in part, on
- 2 at least one of an amount of change due or a round-up amount.
- 1 52. The method of claim 50, wherein said identifying includes determining at least
- 2 one product category involved in the transaction.
- 1 53. The method of claim 50, wherein said identifying includes creating at least one
- 2 product group involved in the transaction.
- 1 54. The method of claim 53, wherein said identifying includes determining at least
- one complimentary product category.
- 1 55. The method of claim 50, wherein said selecting includes determining a pool of
- 2 at least one possible supplemental product.
- 1 56. The method of claim 50, further comprising:
- 2 scoring at least one possible supplemental product.
- 1 57. A method for conducting a transaction, comprising:
- 2 receiving information associated with a sale of a product, said information
- 3 including a tender amount and a transaction total;
- 4 identifying a/supplemental product based at least in part on said product;
- 5 providing an indication of an offer to sell said supplemental product at an offer
- 6 amount; and
- 7 receiving an indication of an acceptance to purchase said supplemental product
- 8 at said offer amount.
- 1 58. The method of claim 57, wherein said offer amount comprises a difference
- 2 between said tender amount and said transaction total.





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- 1 59. The method of claim 57, wherein said identifying includes:
- 2 scoring at least one possible supplemental product.
- 1 60. The method of claim 57, wherein said identifying includes selecting said
- 2 supplemental product from a pool of at least one possible supplemental products.
- 1 61. A method for conducting a transaction, comprising:
- 2 receiving information associated with a sale of a product, said information
- 3 including a tender amount and a transaction total;
  - selecting a supplemental product based at least in part on said product; and
  - providing an indication of an offer to sell said supplemental product at an offer
- 6 amount.

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- 1 62. The method of claim 61, wherein said offer amount is based on at least one of
- 2 the following:
- an amount of change due a user during said transaction;
- 4 a round-up amount;
- 5 a difference between said tender amount and said transaction total;
- 6 a cost for said at least one supplemental product; and
- 7 a fixed amount.
- 1 63. The method/of claim 61, wherein said selecting includes identifying at least
- 2 one product category associated with the transaction.
- 1 64. The method of claim 61, wherein said supplemental products is selected from a
- 2 pool of possible supplemental products.
- 1 65. The method of claim 61, wherein said product is associated with at least one
- 2 pre-defined product category.
- 1 66. The method of claim 65, wherein said supplemental product is a

- 2 complimentary product in said product category to said product.
- 1 67. The method of claim 61, further comprising:
- 2 scoring at least one possible supplemental product.
- 1 68. The method of claim 61, wherein/said selecting includes determining at least
- 2 one complimentary product category.
- 1 69. The method of claim 61, wherein said selecting includes forming at least one
- 2 product group involved in the transaction.
- 1 70. A method for conducting a transaction, comprising:
- 2 processing a sale of a product;
- 3 receiving a tender amount for said product;
- 4 selecting a supplemental product based at least in part on said product and said
- 5 tender amount; and
- 6 providing an indication of an offer to sell said supplemental product at an offer
- 7 amount.
- 1 71. The method of claim 70, wherein said offer amount is based on at least one of
- 2 the following:
- an amount of change due a user during the transaction;
- 4 a round-up amount;
- 5 a difference between said tender amount and a transaction total;
- a cost for said at least one supplemental product; and
- 7 a fixed amount.
- 1 72. The method of claim 70, wherein said selecting includes associating a score
- with said supplemental product.
- 1 73. The method of claim 70, further comprising:
- 2 establishing a pool of at least one possible supplemental product.



1	74. T	he method of claim 70, further comprising:
2	s	coring at least one possible supplemental product.
1	75. A	A method for conducting a transaction, comprising:
2	С	onducting a sale of a product;
3	ie	dentifying a supplemental product based at least in part on said product and a
4	score ass	sociated with said supplemental product;
5	io	dentifying an offer amount for said supplemental product;
6	p	roviding an indication of an offer to sell said supplemental product at said
7	offer am	ount; and
_8.	r	eceiving an indication of an acceptance to purchase said supplemental product
) <sub>9</sub>	at said o	ffer amount.
1	76. T	he method of claim 75 wherein said offer amount comprises a difference
2	between	a tender amount and a transaction total.
1	77. A	system for conducting a transaction, comprising:
2	. <b>a</b>	memory;
3	a	communication port; and
4	a	processor connected to said memory and said communication port, said
5	processo	r being operative tφ:
6		receive information for a transaction;
7		determine a pool of at least one possible supplemental product;
8		score at least one supplemental product in said pool;
9		select at least one supplemental product from said pool for said
10	tr	ransaction; and
11		provide an indication of said at least one supplemental product selected
12	fi	rom said pool.
1	78. A	computer readable medium for use in a transaction system, the computer

2	readable medium storing a computer program/comprising:		
3	computer readable means for obtaining information for a transaction;		
4	computer readable means for identifying a set of at least one supplemental		
5	product for said transaction;		
6	computer readable means for rating at least one supplemental product in said		
7	set;		
8	computer readable means for identifying at least one supplemental product		
9	from said set for said transaction;		
10	computer readable means for transmitting an indication of said at least one		
11	supplemental product selected from said pool.		
1	79. An article of manufacture, comprising:		
2	a computer usable medium having a computer readable program means		
3	embodied therein for operating an information system, the computer readable program		
4	means in said article of manufacture operable to:		
5	receive information for a transaction;		
6	determine a pool of at least one possible supplemental product		
7	score at least one supplemental product in said pool;		
8	select at least one supplemental product from said pool for said		
9	transaction; and		
10	provide and indication of said at least one supplemental product selected		
11	from said pool.		
1	80. An apparatus for conducting a transaction, comprising:		
2	means for obtaining information for a transaction;		
3	means for identifying a set of at least one supplemental product for said		
4	transaction;		
5	means for rating at least one supplemental product in said set;		
6	means for identifying at least one supplemental product from said set for said		
	•		

receive information for a transaction;

determine an offer amount for said at least one supplemental product;

select at least one supplemental product for said transaction;

8 and 9 provide an indication of said at least one supplemental product and said 10 offer amount. An apparatus for conducting a transaction, comprising: 1 84. 2 means for obtaining information for a/transaction; means for choosing at least one supplemental product for said transaction; 3 means for identifying an offer amount for said at least one supplemental product; and means for transmitting an indication of said at least one supplemental product 7 and said offer amount. 1 85. A system for conducting/a transaction, comprising: 2 a memory; 3 a communication port; and 4 a processor connected to said memory and said communication port, said 5 processor being operative to: 6 receive information associated with a sale of a product; 7 select a supplemental product based at least in part on said product; 8 determine an offer amount for said supplemental product; and 9 provide an/indication of said supplemental product and said offer amount. 1 86. A computer readable medium for use in a transaction system, the computer readable medium storing a computer program comprising: 2

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product;

part on said product;

6 7

computer readable means for obtaining information associated with a sale of a

computer readable means for choosing a supplemental product based at least in

7	computer readable means for selecting an offer amount for said supplemental
8	product; and
9	computer readable means for transmitting an indication of said supplemental
10	product and said offer amount.
1	87. An article of manufacture, comprising:
2	a computer usable medium having a computer readable program means
3	embodied therein for operating an information system, the computer readable program
4	means in said article of manufacture operable to:
5	receive information associated with a sale of a product;
6	select a supplemental product pased at least in part on said product;
<b>-7</b>	determine an offer amount for said supplemental product; and
8	provide an indication of said supplemental product and said offer
9	amount.
1	88. An apparatus for conducting a transaction, comprising:
2	means for obtaining information associated with a sale of a product;
3	means for choosing a supplemental product based at least in part on said
4	product;
5	means for selecting an offer amount for said supplemental product; and
6	means for transmitting an indication of said supplemental product and said
7	offer amount.
1	89. A system for conducting a transaction, comprising:
2	a memory;
3	a communication port; and
4	a processor confected to said memory and said communication port, said
5	processor being operative to:
6	receive/information associated with a sale of a product;
7	identify a supplemental product based at least in part on said product;

	,
8	determine an offer amount for said supplemental product;
9	provide an indication of an offer to sell said supplemental product at
10	said offer amount; and
11	receive an indication of an acceptance to purchase said supplemental
12	product at said offer amount.
1	90. A computer readable medium for use in a transaction system, the computer
2	readable medium storing a computer program comprising:
3	computer readable means for obtaining information associated with a sale of a
4	product; /
) 5	computer readable means for choosing a supplemental product based at least in
6	part on said product;
7	computer readable means for computing an offer amount for said supplemental
8	product;
9	computer readable means for transmitting an indication of an offer to sell said
10	supplemental product at said offer amount; and
11	computer readable means for obtaining an indication of an acceptance to
12	purchase said supplemental product at/said offer amount.
1	91. An article of manufacture, comprising:
. 2	a computer usable medium having a computer readable program means
3	embodied therein for operating an/information system, the computer readable program
4	means in said article of manufacture operable to:
5	receive information associated with a sale of a product;
6	identify a supplemental product based at least in part on said product;
7	determine an offer amount for said supplemental product;
8	provide an indication of an offer to sell said supplemental product at
9	said offer amount; and
10	receive an indication of an acceptance to purchase said supplemental
	•

11		product at said offer amount.
1	92.	An apparatus for conducting a transaction, comprising:
2		means for obtaining information associated with a sale of a product;
3		means for choosing a supplemental product based at least in part on said
4	produc	et;
5		means for choosing an offer amount for said supplemental product;
6		means for transmitting providing an indication of an offer to sell said
7	supple	emental product at said offer amount; and
8		means for obtaining an indication of an acceptance to purchase said
9	supple	emental product at said offer amount.
1	93.	A system for conducting a transaction, comprising:
2	•	a memory;
3		a communication port; and
4	.*	a processor connected to said memory and said communication port, said
5	proces	sor being operative to
6		receive information associated with a sale of a product, said
7		information including a tender amount and a transaction total;
8		identify a supplemental product based at least in part on said product;
9		provide an indication of an offer to sell said supplemental product at an
10		offer amount; and
11		receive an indication of an acceptance to purchase said supplemental
12		product at said offer amount.
1	94.	A computer readable medium for use in a transaction system, the computer
2	readab	le medium storing a computer program comprising:
3		computer readable means for obtaining information associated with a sale of a
4	produc	et, said information including a tender amount and a transaction total;
5		computer readable means for choosing a supplemental product based at least in
		I I

part on said product;

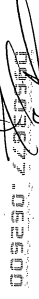
/	computer readable means for transmitting an indication of an offer to sell said		
8	supplemental product at an offer amount; and		
9	computer readable means for obtaining an indication of an acceptance to		
10	purchase said supplemental product at said offer amount.		
1			
1	95. An article of manufacture, comprising:		
2	a computer usable medium having a computer readable program means		
3	embodied therein for operating an information system, the computer readable program		
4	means in said article of manufacture operable to:		
5	receive information associated with a sale of a product, said		
6	information including a tender amount and a transaction total;		
7	identify a supplemental product based at least in part on said product;		
8	provide an indication of an offer to sell said supplemental product at an		
9	offer amount; and		
10	receive an indication of an acceptance to purchase said supplemental		
11	product at said offer amount.		
1	96. An apparatus for conducting a transaction, comprising:		
2	means for obtaining information associated with a sale of a product, said		
3	information including a tender amount and a transaction total;		
4	means for choosing a supplemental product based at least in part on said		
5	product;		
6	means for transmitting an indication of an offer to sell said supplemental		
7	product at an offer amount; and		
8	means for obtaining an indication of an acceptance to purchase said		
9	supplemental product at said offer amount.		
1	97. A system for conducting a transaction, comprising:		

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a memory;

a communication port; and
a processor connected to said memory and said communication port, said
processor being operative to:
receive information associated with a sale of a product, said
information including a tender amount and a transaction total;
select a supplemental product based at least in part on said product; and
provide an indication of an offer to sell said supplemental product at an
offer amount.
98. A computer readable medium for use in a transaction system, the computer
readable medium storing a computer program comprising:
computer readable means for obtaining information associated with a sale of a
product, said information including a tender amount and a transaction total;
computer readable means for choosing a supplemental product based at least in
part on said product; and
computer readable means for transmitting an indication of an offer to sell said
supplemental product at an offer amount.
99. An article of manufacture, comprising:
a computer usable medium having a computer readable program means
embodied therein for operating an information system, the computer readable program
means in said article of manufacture operable to:
receive information associated with a sale of a product, said
information including a tender amount and a transaction total;
select a supplemental product based at least in part on said product; and
provide an indication of an offer to sell said supplemental product at an
offer amount.
100. An apparatus for conducting a transaction, comprising:
means for obtaining information associated with a sale of a product, said
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3	information including a tender amount and a transaction total;		
4	means for choosing a supplemental product based at least in part on said		
5	product; and		
6	means for transmitting an indication of an offer to sell said supplemental		
7	product at an offer amount.		
1	101. A system for conducting a transaction, comprising:		
2	a memory;		
3	a communication port; and		
4	a processor connected to said memory and said communication port, said		
5	processor being operative to:		
<b>\</b> 6	process a sale of a product;		
7	receive a tender amount for said product;		
. 8	select a supplemental product based at least in part on said product and		
9	said tender amount; and		
10	provide an indication of an offer to sell said supplemental product at an		
11	offer amount.		
1	102. A computer readable medium for use in a transaction system, the computer		
2	readable medium storing a computer program comprising:		
3	computer readable means for transacting a sale of a product;		
4	computer readable means for determining a tender amount for said product;		
5	computer readable means for choosing a supplemental product based at least in		
6	part on said product and said tender amount; and		
7	computer readable means for transmitting an indication of an offer to sell said		
8	supplemental product at an offer amount.		
1	103. An article of manufacture, comprising:		
2	a computer usable medium having a computer readable program means		
3	embodied therein for perating an information system, the computer readable program		



4	means	s in said article of manufacture operable to:
5		process a sale of a product;
6		receive a tender amount/for said product;
7		select a supplemental product based at least in part on said product and
8		said tender amount; and
9		provide an indication of an offer to sell said supplemental product at a
10		offer amount.
1	104.	An apparatus for conducting a transaction, comprising:
2		means for transacting a sale of a product;
3		means for determining a tender amount for said product;
4		means for choosing a supplemental product based at least in part on said
5	produ	ct and said tender amount; and
6		means for transmitting an indication of an offer to sell said supplemental
7	produ	ct at an offer amount.
1	105.	A system for conducting a transaction, comprising:
2		a memory;
3	•	a communication port; and
4		a processor connected to said memory and said communication port, said
5	proces	ssor being operative to:
6		conduct a sale of a product;
7		identify a supplemental product based at least in part on said product
8		and a score associated with said supplemental product;
9		identify an offer amount for said supplemental product;
10		provide an indication of an offer to sell said supplemental product at
l 1		said offer amount; and
12		receive an indication of an acceptance to purchase said supplemental
13		product at said offer amount.



1	106. A computer readable medium for use in a transaction system, the computer
2	readable medium storing a computer program comprising:
3	computer readable means for carrying out a sale of a product;
4	computer readable means for choosing a supplemental product based at least in
5	part on said product and a score associated with said supplemental product;
6	computer readable means for choosing an offer amount for said supplemental
7	product;
8	computer readable means for transmitting an indication of an offer to sell said
9	supplemental product at said offer amount; and
10	computer readable means for obtaining an indication of an acceptance to
11	purchase said supplemental product at said offer amount.
1	107 An artista of manufacture about in a
1	107. An article of manufacture, comprising:
2	a computer usable medium having a computer readable program means
3	embodied therein for operating an information system, the computer readable program
4	means in said article of manufacture operable to:
5	conduct a sale of a product;
6	identify a supplemental product based at least in part on said product
7	and a score associated with said supplemental product;
8	identify an offer amount for said supplemental product;
9	provide an Indication of an offer to sell said supplemental product at
10	said offer amount and
11	receive an indication of an acceptance to purchase said supplemental
12	product at said offer amount.
1	108. An apparatus for conducting a transaction, comprising:
2	means for carrying out a sale of a product;
3	means for choosing a supplemental product based at least in part on said
4	product and a score associated with said supplemental product;

5		means for choosing an offer amount for said supplemental product;
6		means for transmitting an indication of an offer to sell said supplemental
7	product at said offer amount; and	
8		means for obtaining an indication of an acceptance to purchase said
9	supple	emental product at said offer amount.
1	109.	A data processing method, comprising:
2		providing an offer to sell a supplemental product for an offer amount during a
3	transaction, said supplemental product being chosen from a group of at least one	
4	scored potential supplemental product.	
1	110.	A data processing method, comprising:
2		transmitting data representative of an offer to sell a supplemental product for
3	an offe	er amount, said supplemental product being one of a pool of at least one
4	supple	emental product identified for a transaction.
1	111.	A data processing method, comprising:
2		offering, during a transaction, to sell a supplemental product having an
3	associated offer amount, wherein said supplemental product has been selected from a	
4	pool of at least one supplemental product identified during said transaction.	
1	112.	A method for conducting a transaction, comprising:
2		transmitting an offer to sell a supplemental product associated with a
3	transaction, for an offer amount, wherein said supplemental product is scored and has	
4	a score higher than at least one other possible supplemental product.	